

Application for a Water Right Permit

For Ecology Use (Date Stamp)

☐ GROUND WATER	RARY	DEPT. OF ECOLOGY FISCAL & BUDGET
*A NON-REFUNDABLE MINIMUM FEE OF \$50.00 MUS	T ACCOMPANY T	THIS APPLICATION.
Section 1. APPLICANT SCAFFOLD RIDGE - PERMANENT SURFAC	EWATED	
I have participated in a pre-application conference with Ecology		
Applicant/Business Name: Chris Hammer, Carol Geertsema	Phone No: 509-997-1779	Other No: 509-846-5842
Address: 194 Buttermilk Creek Rd.		
City: Twisp	State: WA	Zip:98856
Email Address (if available): christopher.hammer@gmail.com , travelfili	ns@gmail.com	
Contact Name (if different from above): Rick Alford, YN Fisheries, Twisp Field Office	Phone No: (509) 996-9857	Other No: (509) 996-3122
Relationship to Applicant: Potential lessee		(00))))00
10 Piney Woods Rd.		
City: Twisp	State: WA	Zip: 98856
Email Address (if available): alfr@yakamafish-nsn.gov		
Legal Land Owner or Part Owner Name of the Proposed Place of Use: Chris Hammer, Carol Geertsema	Phone No: 509-997-1779	Other No: 509-846-5842
Address: P.O. Box 755		
City: Twisp	State: WA	Zip:98856
Email Address (if available): christopher.hammer@gmail.com , travelfilm	ns@gmail.com	

Check No: 1314 ECY Coding: 001-001-WR1-0285-000011 PRIORITY 03-20-2013

48 OKAN

Date Returned	Phoney Date			WICA	
Pre-application interviewer:					
Section 2. STATEM	ENT OF INTENT				
Do you own the land on which	h the managed maint of divers	: a	admayyal ia la sataa	10 M VES DNO	
	h the proposed point of divers ority to make this application for				
	of your proposed project: Prov		ater source for a s	almon acclimation pond.	
Anticipated length of time to o	complete your project: 2 Years	S			
Water Use List all purposes f	for which water will be applied	to a be	eneficial use and	list quantity required for each.	
Purpose(s) of Use	Rate (check one box on			Period of Use	
	Cubic Feet per Second Gallons per Minute (Gl		Year (AF/YR) (If known)	(Continuously or Seasonal)	
Salmon Acclimation	2.0		367	Seasonal, March 15 to June 15	
TOTA	A.T.	***************************************			
1017	AL:				
Short Term/Temporary Wa	tor Uso				
	m project (less than four mont	hs and	non-recurring)?	TYES X NO	
s this request for a temporary	and the second s	iis ara	non recuiring). [
	e, indicate the dates that the wa	ater will	be needed:		
FROM: TO:					
Section 2 POINT OF	F DIVERSION OR W	ITHD	DAWAI		
(Complete A or B, and C be	F DIVERSION OR W.	IIIID			
A) If Cumface Water Course	elow)				
A.) If Surface Water Source		Direc			
			Ground Water Sou		
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☐ Spring ☑ Creek ☐ Rive☐ Other:☐ Source Name: Unnamed	er 🗌 Lake	☐ We	Ground Water Sou		
☐ Spring ☐ Creek ☐ Rive	er 🗌 Lake	☐ We Well d	Ground Water Sou	ints of withdrawal:	
☐ Spring ☐ Creek ☐ Rive☐ Other:☐ Source Name: Unnamed	er 🗌 Lake	Well d	Fround Water South Strong Control of Proposed pour have an existing		

8	Parcel No.	1 7	/4	1/4 Se	ction	Township	Range	County
	872710200				20	33N	20E	Okanogan
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	1304(3)			oek(s)		Sabarrision		
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om the	e (NW [JSW IN	IE SE	Ε 🗆	_) co	orner of Section	on	
	Parcel No.	1	/4	/4 Se	ction	Township	Range	County
	Lot(s)		Ble	ock(s)		Sı	ubdivision	
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rom th	e (NW F	¬sw ¬n	JE SF	ΞП) com	ner of Section	1	
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tach a	copy of the ntract, pro	POLD MED SHORT I	scription do r title do r title do r title not recreate the recreate t	n of the le insura	CONTE	Olicy, or cop	y it carefully in	the space below.
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Section 5. WATER SYSTEM DESCRIPTION

Describe your proposed water system (include type and size of devices used to divert or withdraw water from source): Prefabricated steel boxes will provide the creek water supply controls. They will include dam boards that

Section 6. DOMESTIC WATER SUP (Complete A or B, and C below)	PLY SYSTEM INFORMATION
A.) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015)
Projected number of connections to be served:	Present population to be served water:
Type of connections:	Estimate future population to be served:(20 year projection)
C.) Water System Planning	
Do you have a Water System Plan approved by the Division? YES NO	Washington State Department of Health, Drinking Water
If yes, date plan was approved//	Water System Number:
Name of water system:	
Are you within the service area of an existing water	system? YES NO

Section 7. IRRIGATION/STOCKWATER/OTHER FARM USES Irrigation <u>Total number of acres requested to be irrigated under this application = _____ ACRES</u> NOTE: Outline the area to be irrigated on your attached map. Stockwater List number and kind of stock: Is the proposed project for a dairy farm? YES NO Other Proposed Farm Uses Describe all proposed uses: Family Farm Water Act (RCW 90.66): Calculate the acreage in which you have a controlling interest, including only: • Acreage irrigated under water rights acquired after December 8, 1977, Acreage proposed to be irrigated under this application, and Acreage proposed to be irrigated under other pending application(s). Is the combined acreage under existing rights greater than 6000 acres? YES NO Do you have a controlling interest in a Family Farm Development Permit? YES NO

Hydropower Indicate total feet of head _____ and proposed capacity in kilowatts:____ Describe works:_____ Indicate all uses to which power is to be applied:_____ FERC License No:

Describe use, method of supplying and utilizing water:

If yes, enter Permit No:

Mining/Industrial Use

Other Use	
Fish Propagation (salmon acclimation) as part of the Mid-Columbia Coho Restoration Project	
Section 9. WATER STORAGE	
Will you be using a dam, dike, or other structure to retain or store water? ☐ YES ☒ NO	
Are you proposing to store more than 10 acre-feet of water? YES NO	
Will the water depth be 10 feet or more? YES NO	
f you answered yes to any of the above questions, please describe:	-
NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.	poin
Section 10. DRIVING DIRECTIONS	
Provide detailed driving directions to the project site: From Twisp, WA go west on the Twisp River Road for 10 miles. Turn left onto the West Buttermilk Creek Road and go 1 to site location.	mile
Site Address: 194 Buttermilk Creek Rd., Twisp, WA 98856	

Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

Print Name (Applicant or authorized representa	Signature	Date
Christosher Hamme Print Name (Legal Owner or Part Owner Place Care Legal Owner or Part Owner Place Print Name (Legal Owner or Part Owner Place	of Use) Signature Of Use) Signature Of Use)	$\frac{3/3/3}{\text{Date}}$ $\frac{3/3/3}{\text{Date}}$ in which the project is located:
*Submit your application to: DEPARTMENT OF ECOLOGY CASHIERING SECTION	 	Eastern Regional Office 4601 N. Monroe Spokane, WA 99205-1295 (509) 329-3400
PO BOX 47611 OLYMPIA, WA 98504-7611	Northwest Regional Office 3190 – 160 th Avenue SE Bellevue, WA 98008-5452 (425) 649-7000	Southwest Regional Office PO Box 47775 Olympia, WA 98504-7775 (360) 407-6300

If you need this document in an alternate format, please call the Water Resources Program at 360-407-6872. Persons with hearing loss can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.

If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.

